

ROBERT E. BUSHNELL*†

JOSEPH G. SEEGER°
JOHN C. BROSKY°+*
DARREN R. CREW+*
MATTHEW J. LESTINA‡*
SARYADVINDER S. SAHOTA‡*
RICHARD H. STERN°

MICHAEL D. PARKER
DANIEL A. GESELOWITZ, Ph.D.
(REG. PATENT AGENTS)

† ADMITTED IN MARYLAND
° ADMITTED IN VIRGINIA
+ ADMITTED IN PENNSYLVANIA
‡ ADMITTED IN NEW YORK
° ADMITTED IN CONNECTICUT
* NOT ADMITTED IN D C

Assistant Commissioner for Patents
Washington, D.C. 20231

R. E. BUSHNELL

ATTORNEY AT LAW

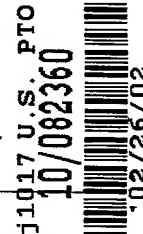
1522 K STREET, N.W., SUITE 300
WASHINGTON, D.C. 20005-1202
UNITED STATES OF AMERICA

26 February 2002

INTELLECTUAL PROPERTY LAW

TELEPHONE (202) 408-9040,
FACSIMILE (202) 289-7100
FACSIMILE (202) 628-8835
FACSIMILE (410) 747-0022
E-MAIL: REBUSHNELL@AOL.COM

- ☐ U.S. Postal Service
☐ Via Local Courier
☐ Via International Courier
☐ Via Facsimile No. _____
☐ Via E-Mail Attachment
☐ Please Acknowledge Receipt



Attorney Docket: P56639

Submitted herewith is the following patent application:

Inventor: 1) HYUN KIM

Title: METHOD AND APPARATUS FOR CORRECTING SCANNING
ERROR IN FLATBED SCANNER

Please find attached hereto an application for patent which includes: Specification and Abstract,
Claims, and a certified copy of the foreign priority document identified below:

Verified Showing of Small Entity Status: **NO**

Drawings: Formal drawings, 4 sheets, Figures 1-4

Claim of priority under 35 U.S.C. §119: **YES**

** The Republic Of Korea Application No. 2001-40481 filed on 6 July 2001.

FEE (see formula below): CHECK IS NOT ENCLOSED

Basic Fee \$370/740 **\$740.00**

Additional Fees:

Total number of claims in excess of 20: 14 times \$9/18 . **\$252.00**

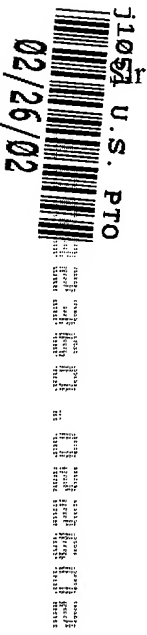
Number of independent claims in excess of 3: times \$42/84 **\$0.00**

Multiple Dependent Claims \$140/280 **\$0.00**

An Assignment is likewise enclosed: Recording Fee \$40 . . **\$0.00**

Filing Non-English specification **\$0.00**

TOTAL FEES FOR THE ABOVE APPLICATION \$992.00



Assistant Commissioner for Patents
26 February 2002
Page Two

Docket No.: P56639

Inventor: 1) HYUN KIM

Title: METHOD AND APPARATUS FOR CORRECTING SCANNING
ERROR IN FLATBED SCANNER

In view of the above, it is requested that this application be accorded a filing date pursuant to 37 CFR 1.53(b).

Please address all correspondence to:

Robert E. Bushnell
1522 K Street, N.W.
Suite 300
Washington, D.C. 20005

Respectfully submitted,

For Michael W. Parker 34,973
Robert E. Bushnell
(Registration No. 27,774)
Payor No.: 008-439
Attorney for the Applicant
1522 K Street, N.W.
Suite 300
Washington, D.C. 20005

Telephone: (202) 408-9040
Telefacsimile: (202) 628-0755

REB/sb

009220 0922007

KOREAN INDUSTRIAL PROPERTY OFFICE

This is to certify that the following application annexed hereto is a true copy from the records of the Korean Industrial Property Office.

Application Number: Patent Application No. 2001-40481

Date of Application: 6 July 2001

Applicant(s): Samsung Electronics Co., Ltd.

29 September 2001

COMMISSIONER

1020010040481

2001/10/4

[Document Name] Patent Application
[Application Type] Patent
[Receiver] Commissioner
[Reference No] 0011
[Filing Date] 2001.07.06.
[IPC No.] G06K

[Title] Method for correcting scanning error in the flatbed scanner and apparatus thereof

[Applicant]
Name: Samsung Electronics Co., Ltd.
Applicant code: 1-1998-104271-3

[Attorney]
Name: Young-pil Lee
Attorney's code: 9-1998-000334-6
General Power of Attorney Registration No. 1999-009556-9

[Attorney]
Name: Hae-young Lee
Attorney's code: 9-1999-000227-4
General Power of Attorney Registration No. 2000-002816-9

[Inventor]
Name: Hyun Kim
I.D. No. 710807-1168311
Zip Code 442-470
Address: 204-1602 Hwanggol Maeul Shinmyung Apt.,
Youngtong-dong, Paldal-gu, Suwon-si, Gyeonggi-do
Nationality: KR

[Request for Examination] Requested

[Application Order] We file as above according to Art.42 of the Patent Law.
Attorney Young-pil Lee
Attorney Hae-young Lee

[Fee]
Basic page: 20 Sheet(s) 29,000 won
Additional page: 6 Sheet(s) 6,000 won
Priority claiming fee: 0 Case(s) 0 won
Examination fee: 20 Claim(s) 749,000 won
Total: 784,000 won

[Enclosures]
1. Abstract and Specification (and Drawings) 1 copy